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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNE	Y DOCKET NO.
10/791,626	3/1/04	Robert E. Coifman et al		-3.1-001US
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## IN THE CLAIMS

In the Claims, please cancel claims 1-25 and add claims 26-47 as indicated:

1-25 (Cancelled)

26. (New) A method of operating a speech recognition system, said speech recognition system including a base vocabulary, the method comprising: creating a specified database containing text strings provided from the inputs of previous use of the system;

defining at least one sub-database within said specified database containing text strings associated with a context of input data;

identifying the context of an input of data;

creating a sub-database corresponding to the identified context;

loading a specified vocabulary from said sub-database into computer storage, said specified vocabulary associated with a specific context;

accepting a user's voice input into said speech recognition system;

evaluating said user's voice input with data values from said specified vocabulary according to an evaluation criterion;

selecting a particular data value as an input into a computerized form filed if said evaluation criterion is met; and

selecting a data value from said base vocabulary as an input into said computerized form field if said user's voice input does not meet said evaluation criterion.

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- 27. (New) The method of claim 26 further comprising evaluating said user's voice input with data values from said base vocabulary according to a base evaluation criterion if said user's voice input does not meet said evaluation criterion.
- 28. (New) The method of claim 26 wherein said evaluation criterion is a use weighting associated with said data values.
- 29. (New) The method of claim 26 wherein said step of evaluating further includes the step of applying a matching heuristic against a known threshold.
- 30. (New) The method of claim 29 wherein said step of applying a matching heuristic further includes a step of comparing said user's voice input to a threshold probability of matching an acoustic model derived from said specified vocabulary.
- 31. (New) The speech recognition system of claim 26 wherein said context is associated with a topical subject.
- 32. (New) The speech recognition system of claim 26 wherein said context is associated with a specific user.
- 33. (New) The speech recognition system of claim 26 wherein said context is associated with said field.
- 34. (New) A method as claimed in claim 26, said first specified vocabulary is associated with a first computerized form field; loading a second specified vocabulary from a second sub-database into computer

storage, said second specified vocabulary associated with a second computerized form field;

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accepting a user's further voice input into said speech recognition system;

evaluating said user's voice input with against data values from said specified vocabulary according to an evaluation criterion; and

selecting a particular data value as input into a second computerized form field if said user's voice input meets said evaluation criterion.

- 35. (New) The method of claim 34 wherein said evaluation criterion for said steps of evaluating said first and said second specified vocabulanes are the same.
- 36. (New) The method of claim 34 wherein said evaluation criterion for said steps of evaluating said first and said second specified vocabularies are different criterion.
- 37. (New) The method of claim 34 wherein said first and second computerized form fields are associated with different fields of a computerized medical form.
- 38. (New) A method as claimed in claim 26, comprising: loading a second specified vocabulary from a second sub-database into computer storage, said second specified vocabulary associated with a second user of said speech recognition system;

accepting a second user's voice into said speech recognition system;

evaluating said second user's voice input with data values from said specified vocabulary according to an evaluation criterion; and

selecting a particular data value as an input into said computerized form field if said second user's voice input meets said criterion.

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- 39. (New) The method of claim 38 wherein said first and second users of said speech recognition system are different doctors and said computerized form fields are associated with a field within a computerized medical form.
- 40. (New) A method as claimed in claim 26 comprising: loading a second specified vocabulary from a second sub-database into computer storage, said second specified vocabulary associated with a second context used within said speech recognition system;

accepting said user's further voice input into said speech recognition system;

evaluating said user's voice input with data values from said specified vocabulary according to an evaluation criterion; and

selecting a particular data value as an input into said computerized form field if said user's voice input meets said evaluation criterion.

- 41. (New) The method of claim 40 wherein said first context is a patient's age and said second context is a patient diagnosis of said patient.
- 42. (New) A speech recognition system including a base vocabulary, said system comprising:

a specified database containing text strings provided from the inputs of previous use of said system, said specified database including at least one sub-database containing text strings associated with a context of input data;

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a context identification module adapted to identify said context of an input of data and create said sub-database corresponding to the identified context;

a processor adapted to load a specified vocabulary from said sub-database into computer storage, said specified vocabulary associated with a specific context; said processor further adapted to:

accept a user's voice input into said speech recognition system;

evaluate said user's voice input with data values from said specified vocabulary according to an evaluation criterion;

select a particular data value as an input into a computerized form field if said evaluation criterion is met; and

select a data value from said base vocabulary as an input into said computerized form field if said user's voice input does not meet said evaluation criterion.

- 43. (New) The speech recognition system of claim 42 wherein said context is a topical context.
- 44. (New) The speech recognition system of claim 42 wherein said context is associated with a specific user of said speech recognition system.
- 45. (New) The speech recognition system of claim 42 wherein said context is associated with said field.
- 46. (New) A database for a speech recognition system comprising at least one sub-database containing a vocabulary of text stings provided from the inputs of previous uses of said

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speech recognition system, said vocabulary associated with a context of said inputs.

47. (New) A computer-readable media having executable instructions for causing a processor to perform a method comprising:

creating a specified database containing text strings provided from the inputs of previous use of the system;

defining at least one sub-database within said specified database containing text strings associated with a context of input data;

identifying the context of an input of data;

creating a sub-database corresponding to the identified context,

loading a specified vocabulary from said sub-database into computer storage, said specified vocabulary associated with a specific context;

accepting a user's voice input into said speech recognition system;

evaluating said user's voice input with data values from said specified vocabulary according to an evaluation criterion;

selecting a particular data value as an input into a computerized form filed if said evaluation criterion is met; and

selecting a data value from said base vocabulary as an input into said computerized form field if said user's voice input does not meet said evaluation criterion.